

Demographic Trends of COVID-19 cases and deaths in the US reported to CDC

CDC is working with states to provide more information on race/ethnicity for reported cases. The percent of reported cases that include race/ethnicity data is increasing. These data only represent the geographic areas that contributed data on race/ethnicity. Every geographic area has a different racial and ethnic composition. These data are not generalizable to the entire U.S. population.

If cases were distributed equally across racial and ethnic populations, one would expect to see more cases in those populations that are more highly represented in geographic areas that contributed data.

Percentages displayed in the charts below represent the percent of cases or deaths for which the demographic variable of interest is known.

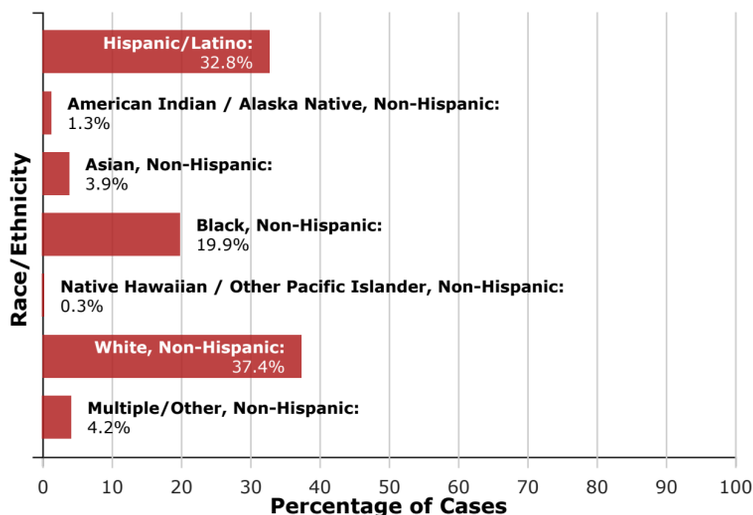
CDC | Updated: Jul 20 2020 5:45PM

Cases by Race/Ethnicity:

Data from 2,451,286 cases. Race/Ethnicity was available for 1,377,305 (56%) cases.



All Age Groups ▾

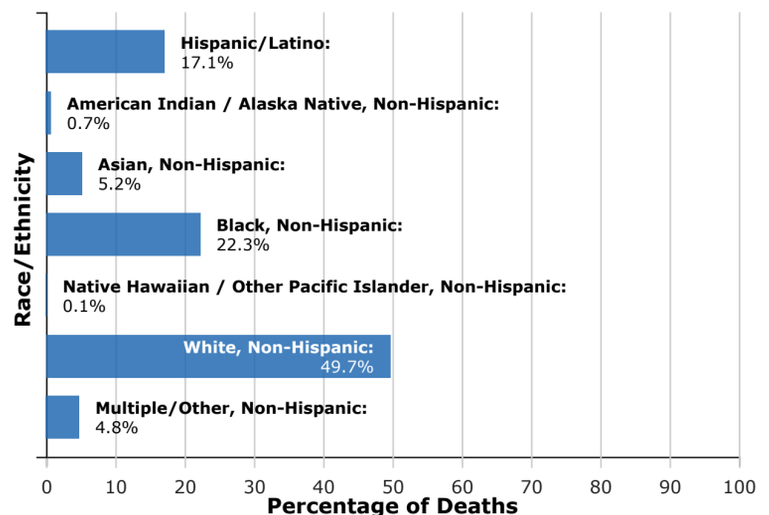


Deaths by Race/Ethnicity:

Data from 109,577 deaths. Race/Ethnicity was available for 91,906 (83%) deaths.

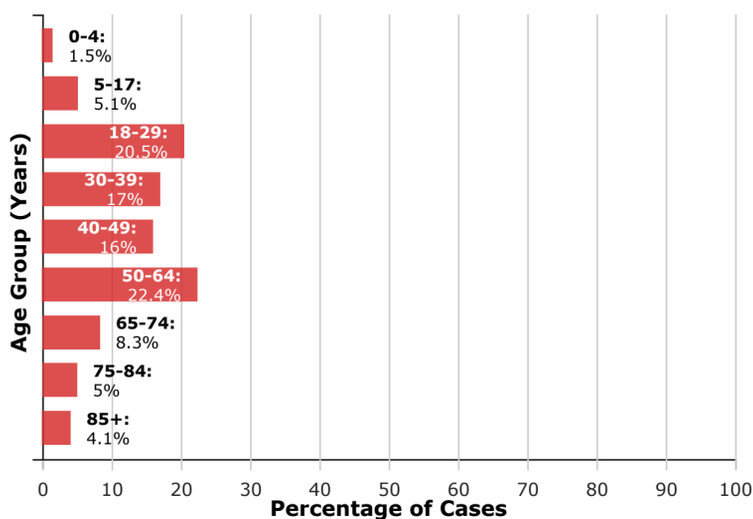


All Age Groups ▾



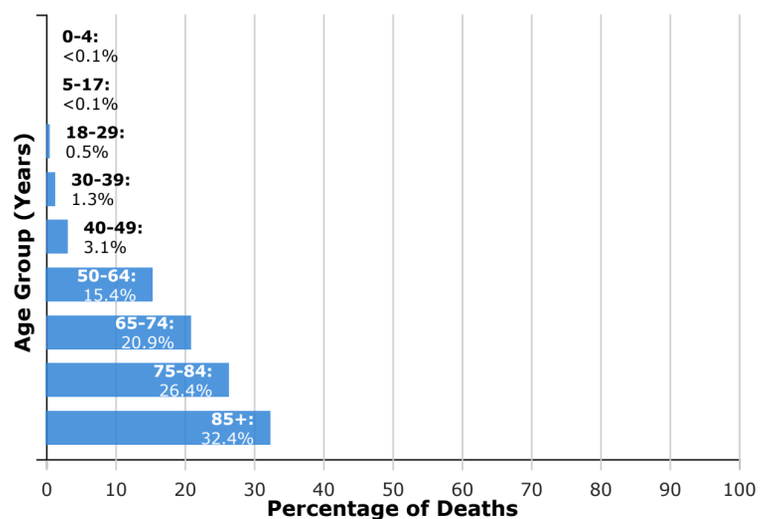
Cases by Age Group:

Data from 2,893,413 cases. Age group was available for 2,791,303 (96%) cases.



Deaths by Age Group:

Data from 109,622 deaths. Age group was available for 109,602 (99%) deaths.

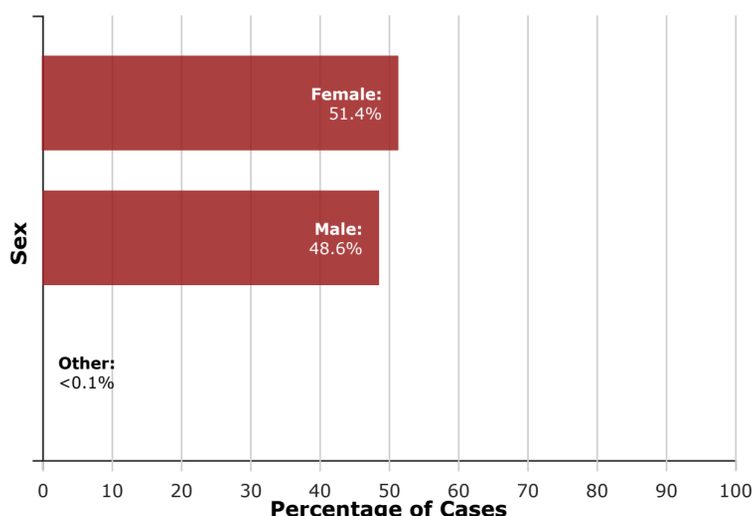


Cases by Sex:

Data from 2,893,413 cases. Sex was available for 2,835,332 (97%) cases.



All Age Groups ▾



Deaths by Sex:

Data from 109,622 deaths. Sex was available for 108,993 (99%) deaths.



All Age Groups ▾

